SECTION Z

Table of Contents





USB Charger Receptacles and Outlets



Power Delivery



Decorator Products	Page
Products at a Glance	Z-2
Rocker Switches	Z-3
Combination Rocker Switches/Devices	Z-4
Standard Receptacles, Weather/Tamper-Resistant, and Single Receptacles	Z-5
USB Charger Receptacles and Outlets	Z-7
GFCI Receptacles with Auto Grounding	Z-8
Recessed Receptacles and AV Wallboxes	Z-9
Decorator Frames and Modular Snap Fit Jacks	Z-10
Molded-In Voice/Data/Video	Z-11
Plastic and Metal Wallplates	Z-12
Combination Wallplates	Z-13
Switches and Receptacles	
Toggle Switches	Z-14
Combination Switches/Devices	Z-15
XClamp and Duplex Receptacles	Z-16
Single Receptacles and Range/Dryer Power Receptacles and Plugs	Z-17
Special Use Products	Z-18

Lighting Controls	Page
Dimmers and Fan Speed Controls	Z-19
Wall Switches and Digital Timer	Z-20
Power Delivery	
Floor Boxes for Concrete Floors	Z-21
Floor Boxes for Wood Floors	Z-22
Countertop Receptacles	Z-25
Under Cabinet/Counter Power Distribution	Z-26
JLOAD [®] Multimedia Outlet	Z-27
Technical Information	Z-28

Products at a Glance





Fard	T.
夏夏	ford
0 0	重要
	11
(T)	()





Decorator Switches

- Smooth, quiet rocker
- · Self-grounding feature is standard
- Nightlight version is available
- Ultrasonically welded cover and base
- Operating temperature: -20°C to 60°C
- UL Listed, CSA Certified

Decorator Duplex Receptacles

- Self-grounding feature is standard
- Tamper and weather resistant availability
- Multiple-drive Slot/Phillips/Robertson head screws
- Nightlight version is available
- Hi-visibility yellow base for easy installation
- Operating temperature: -20°C to 60°C
- UL Listed, CSA Certified
- Modular Snap Fit Jacks
- Customize the jack selections and look
- Molded-In voice/low-speed data. modular snap fit
- AV connectors, standard bulkhead
- AV connectors, recessed

GFCI Receptacles

- Patented AUTOGUARD® self test technology includes disconnecting power to the receptacle if critical components are damaged and GFCI protection is lost
- Internal back wiring clamp and guide for quick and secure termination
- Night light option includes light sensor controls for automatic ON and OFF, custom dual lens for optimum light output

Passive Infrared Wall Switches and Timers

- Passive infrared technology
- Photocell (WS2000 series)
- No neutral required
- Steel mounting strap
- Compatible with most LED and CFL
- CEC Title 24 and Ashrae 90.1 compliant
- cULus



USB Charger Receptacles

- Two USB ports 5 Amp, 5V DC
- Patented Hubbell Tamper-Resistant technology uses cam action shutters
- Standard and Hospital grade
- cULus listed to UL498 and UL1310

4 Port and 2 Port USB Outlets

- Switch activated port door; when open enables power; when closed, all power is switched OFF, for a "zero" no-load draw
- Shallow depth design for two port



Power Delivery

- Hubbell Pop-Up receptacles for countertops provide a power source ideal for kitchen or bath counters and islands
- Round non-metallic floor boxes for concrete floors
- Height adjustable wood floor boxes
- Drop-In floor boxes are perfect for quick and easy installations
- Under cabinet/counter power distribution boxes can also be placed under counter islands or kitchen cabinets
- JLOAD[®] multimedia outlet Isolates low voltage and power in the same box



Decorator Quiet Rocker Switches

Decorator Products - Smart Style, Good Looks

Residential Decorator Switches and Receptacles provide solid, dependable performance and more. Indeed, they are fashion statements, masterfully complementing the look and feel of any room in any home.

Single Pole Decorator Quiet Rocker Switches

• <u>g</u> .•.••.•					
Description	Single Pole	Single Pole, Illuminated	Single Pole, Pilot Light	Single Pole with Nightlight	Single Pole with ON/OFF Marking
Termination	Self-Grounding, Push, Back and Side Wire				
Rating	15A 120-277V AC	15A 120V AC	15A 120V AC	20A 120-277V AC	15A 120-277V AC
Black	RSD115BK	-	_	DS120NLBK**	_
Brown	RSD115	_	-	DS120NLBR**	_
Gray	RSD115GY	_	-	DS120NLGY**	_
lvory	RSD115I	RSD115ILI*	RSD115PLI**	DS120NLIV**	RSD115IM
Light Almond	RSD115LA	RSD115ILLA*	RSD115PLLA**	DS120NLLA**	RSD115LAM
White	RSD115W	RSD115ILW*	RSD115PLW**	DS120NLWH**	RSD115WM

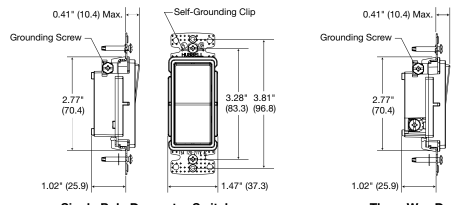
Note: *Light glows through the top portion of the rocker when switch is in the OFF position. Does not require a neutral wire. **Light glows through the top portion of the rocker when switch is in the OFF position. Requires a neutral wire.

Double Pole, Three Way and Four Way Decorator Quiet Rocker Switches

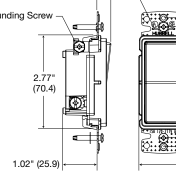
Description	Double Pole	Three Way	Three Way, Illuminated	Four Way
Termination	Self-Grounding, Back and Side Wire	Self-Grounding, Push, Back and Side Wire	Self-Grounding, Push, Back and Side Wire	Self-Grounding, Back and Side Wire
Rating	15A 120-277V AC	15A 120-277V AC	15A 120V AC	15A 120-277V AC
Black Brown Gray Ivory Light Almond White	RSD215BK RSD215 RSD215GY RSD215I RSD215LA RSD215LA RSD215W	RSD315BK RSD315 RSD315GY RSD315I RSD315LA RSD315W	– – RSD315ILI* RSD315ILLA* RSD315ILLA*	RSD415BK RSD415 RSD415GY RSD415I RSD415LA RSD415LA RSD415W

Note: *Light glows through the top portion of the rocker when switch is in the OFF position. Does not require a neutral wire.





Single Pole Decorator Switch



Three Way Decorator Switch

Self-Grounding Clip

3.28" 3.81"

(83.3) (96.8)

1.47" (37.3)





RSD115PLW



DS120NLWH



RSD115WM





Single Pole Switch,

2 Pole, 3 Wire

Self-Grounding,

15A 120V (switch)

15A 125V (recept.)

NEMA 5-15R

RCD108BK

RCD108GY

RCD108LA

RCD108W

RCD108I

Receptacle

Side Wire

Decorator Combination Quiet Rocker Switches/Devices

Features

Description

Termination

Rating

Black

Gray

lvory Light Almond

White

Description

Termination

Rating

Black

Gray lvory

White

Light Almond

Description

Termination

Light Almond

Rating

lvory

White

- Low profile, less than 1 inch deep
- Self-grounding feature is standard

Three (3)

Side Wire

15A

Single Pole Switches

Self-Grounding,

120-277V AC

RCD111I

RCD111LA

RCD111W

Single Pole Switch,

Tamper-Resistant,

2 Pole, 3 Wire,

Self-Grounding,

15A 120V (switch)

15A 125V (recept.)

RCD108BKTR

RCD108GYTR

RCD108LATR

RCD108WTR

Single Pole Switch,

Amber Neon Bulb

Self-Grounding,

Side Wire

15A 120V

RCD109I**

RCD109LA**

RCD109W**

Note: See page Tech-10 for Tamper-Resistant description.

Pilot Light, Clear Lens,

RCD108ITR

NEMA 5-15R

Receptacle

Side Wire

TR



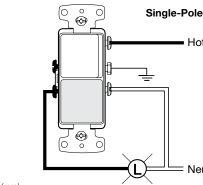






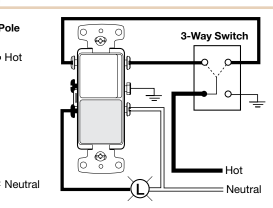
RCD109W





**Requires neutral wire.

Pilot Light Wiring Diagram



RCD111W







nsions	in	Inches	(mm)

www.hubbell-wiring.com

Dimer

- Operating temperature: -20°C to 60°C
 - UL Listed, CSA Certified

Single Pole and

Self-Grounding,

120-277V AC

RCD103BK

RCD103GY

RCD103LA

RCD103W

Three Way Switch,

Tamper-Resistant,

2 Pole, 3 Wire,

Self-Grounding,

15A 120V (switch)

15A 125V (recept.)

RCD308BKTR

RCD308GYTR

RCD308LATR

RCD308WTR

Nightlight Only Self-Grounding,

1/2" Stripped Ends

DD100NLIV**

DD100NLLA**

DD100NLWH**

120V

6" Pre-wired Stranded Wire,

RCD308ITR

NEMA 5-15R

Receptacle

Side Wire

ΆR

RCD103I

Side Wire

15A

Three Way Switch

Combination Quiet Rocker Switches/Devices

Two (2)

Single Pole

Self-Grounding,

120-277V AC

RCD101BK

RCD101GY

RCD101LA

RCD101W

Two (2)

Three Way

Self-Grounding,

120-277V AC

RCD303BK

RCD303I

RCD303LA

RCD303W

Three Way Switch,

Amber Neon Bulb

Self-Grounding,

Side Wire

15A 120V

RCD309I**

RCD309LA**

RCD309W**

Pilot Light, Clear Lens,

Switches

Side Wire

15A

RCD101I

Switches

Side Wire

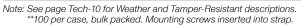
15A

Decorator Weather Resistant, Tamper-Resistant, Standard and Single Receptacles

Decorator Duplex Receptacles, 2 Pole, 3 Wire

Description	Weather and Tamper-Resistant	Tamper-Resistant	Standard	Standard
Termination	Self-Grounding, Push and Side Wire	Self-Grounding, Push and Side Wire	Self-Grounding, Push and Side Wire	Push and Side Wire
Rating	15A 125V NEMA 5-15R	15A 125V NEMA 5-15R	15A 125V NEMA 5-15R	15A 125V NEMA 5-15R
Black Brown Gray Ivory Light Almond White	RRD15SBKWRTR RRD15SWRTR RRD15SGYWRTR RRD15SIWRTR RRD15SLAWRTR RRD15SWWRTR	RRD15SBKTR RRD15STR RRD15SGYTR RRD15SITR RRD15SLATR RRD15SWTR	RRD15SBK RRD15S RRD15SGY RRD15SI RRD15SLA RRD15SW	RRD15BK RRD15 RRD15GY RRD15I RRD15LA RRD15LA RRD15W
	— *		*	

	TR *	2*	TR *	
Description	Tamper-Resistant, Nightlight Receptacle	Tamper-Resistant	Tamper-Resistant, Without Ears**	
Termination	Self-Grounding, Two Nightlight Sources for 0.5 Lumens Total, Back and Side Wired	Self-Grounding, Eight Push Wire Holes Only #14 AWG	Self-Grounding, Push and Side Wire	
Rating	15A 125V NEMA 5-15R	15A 125V NEMA 5-15R	15A 125V NEMA 5-15R	
Black	_	RRD15EBKTR	RRD15KBKTR	
Brown	-	RRD15ETR	RRD15KTR	
Gray	_	RRD15EGYTR	RRD15KGYTR	
lvory	DR15NLIV	RRD15EITR	RRD15KITR	
Light Almond	DR15NLLA	RRD15ELATR	RRD15KLATR	
White	DR15NLWH	RRD15EWTR	RRD15KWTR	



Decorator Single Receptacles, 2 Pole, 3 Wire

	TR *	AR *		
Description	Tamper-Resistant	Tamper-Resistant	Standard	
Termination	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	
Rating	15A 125V NEMA 5-15R	20A 125V NEMA 5-20R	20A 125V NEMA 5-20R	
Black Brown Gray Ivory Light Almond White	RRD151BKTR RRD151TR RRD151GYTR RRD151ITR RRD151LATR RRD151WTR	RRD201BKTR RRD201TR RRD201GYTR RRD201ITR RRD201LATR RRD201WTR	RRD201BK RRD201 RRD201GY RRD201I RRD201LA RRD201W	
Description	Standard	Standard		
Termination	Self-Grounding, Side Wire	Self-Grounding, Side Wire		
Rating	15A 250V NEMA 6-15R	20A 250V NEMA 6-20R		
Black Brown Gray Ivory Light Almond White	RRD155BK RRD155 RRD155GY RRD155I RRD155LA RRD155W	RRD205BK RRD205 RRD205GY RRD205I RRD205LA RRD205W		



RRD15SWTR





DR15NLWH



RRD151W



Features and Benefits

USB Charger Receptacles and Outlets

More Ways to Charge Faster with Hubbell's line of USB Chargers, available in Type-C, Combination Type A&C or the legacy Type A, all with a USB high power output of 5 Amp 5 Volt DC. Hubbell's USB Charger Duplex Receptacle provides both USB and electrical power in a standard single gang opening. Designed to provide maximum charging for portable electronics, the USB ports are capable of charging two tablets simultaneously.

The 4 Port and 2 Port Charger Outlet feature a USB port door, which when open enables power. When closed, all power is switched OFF. This eliminates all current flow for a "zero" no-load draw. Buildings looking to provide 100% green efficiency in power delivery will maximize LEED and energy efficient design.

Common Features

- Green LED indicator to show USB power available
- USB stainless steel ports rated for minimum 10,000 insertions and removals
- Complies with battery charging specification BC1.2
- Designed for commercial, industrial and home use
- \bullet Compatible with USB 1.1/2.0/3.0 devices, including Apple^ products





USB4W



Type-C USB Charger

- Two Type-C port configurations
- High power 5 Amp, 5 Volt DC USB output



4 Port USB Charger

- 4 Port outlet, 5 Amp, 5V DC, Type A, class 2.0
- Switch activated port door; when open enables power. When closed, all power is switched off, for a "zero" no-load draw



Type A&C USB Charger

- One Type A and one Type-C port configurations
- High power 5 Amp, 5 Volt DC USB output



2 Port USB Charger

- 2 Port outlet, 3 Amp, 5V DC, Type A, class 2.0
- Switch activated port door; when open enables power. When closed, all power is switched off, for a "zero" no-load draw
- Shallow depth design



Type A USB Charger

- Two Type A port configurations
- High power 5 Amp, 5 Volt DC USB output



- Switch Combo Outlets
- Two USB ports 2.1 Amp, 5Volt DC, Type A, class 2.0
- Isolated 15 Amp, 120V AC single pole/ 3-way switch

Apple[®] is a registered trademark of Apple Inc.

HUBBELL[®] Wiring Device-Kellems

USB Charger Receptacles and Outlets

TR			
USB Charger Type-C		NEMA 5-15R UL/CSA	NEMA 5-20R UL/CSA
Description	Color	15A 125V	20A 125V
USB Charger Outlet:	Black	USB15C5BK	USB20C5BK
two Type-C port configurations,	Brown	USB15C5	USB20C5
high power 5 Amp, 5 Volt USB output,	Gray	USB15C5GY	USB20C5GY
USB ports rated 10,000 cycles,	lvory	USB15C5I	USB20C5I
Commercial Grade Tamper-Resistant duplex receptacle.	Light Almond	USB15C5LA	USB20C5LA
Available in Hospital grade, see section A or L.	White	USB15C5W	USB20C5W

USB Charger Combination Type A&C

Description	Color	15A 125V	20A 125V
USB Charger Outlet:	Black	USB15AC5BK	USB20AC5BK
one Type A and one Type-C port configurations,	Brown	USB15AC5	USB20AC5
high power 5 Amp, 5 Volt USB output,	Gray	USB15AC5GY	USB20AC5GY
USB ports rated 10,000 cycles,	lvory	USB15AC5I	USB20AC5I
Commercial Grade Tamper-Resistant duplex receptacle.	Light Almond	USB15AC5LA	USB20AC5LA
Available in Hospital grade, see section A or L.	White	USB15AC5W	USB20AC5W

USB Charger Type A

Description	Color	15A 125V	20A 125V
USB Charger Outlet:	Black	USB15A5BK	USB20A5BK
two Type A port configurations,	Brown	USB15A5	USB20A5
high power 5 Amp, 5 Volt USB output,	Gray	USB15A5GY	USB20A5GY
USB ports rated 10,000 cycles,	lvory	USB15A5I	USB20A5I
Commercial Grade Tamper-Resistant duplex receptacle.	Light Almond	USB15A5LA	USB20A5LA
Available in Hospital grade, see section A or L.	White	USB15A5W	USB20A5W

Note: See page Tech-10 for Tamper-Resistant description.

USB Charger Outlets		constructions Intertek	cULus
Description	Color	4 Port Outlet, 5 Amp, 5 Volt DC	2 Port Outlet, Shallow Profile, 3 Amp, 5 Volt DC
USB Charger 2 or 4 Port Outlets, USB Type 2.0 Ports, decorator.	Black Brown Gray Ivory Light Almond White	USB4BK USB4 USB4GY USB4I USB4LA USB4W	USB2BK USB2 USB2GY USB2I USB2LA USB2W

Switch Combo Outlets		c UL us
Description	Color	Catalog Number
Switch Combo Outlet,	Black	USB102BK
two USB type 2.0 ports, 2.1 Amp,	Brown	USB102
5 Volt DC, Style Line [®] decorator	Gray	USB102GY
· · ·	lvory	USB102I
	Light Almond	USB102LA
	White	USB102W













26





GFCI Receptacles with Auto Grounding

Features

- Patented AUTOGUARD[®] self test technology includes disconnecting power to the receptacle if critical components are damaged and GFCI protection is lost
- Internal back wiring clamp and guide for quick and secure termination
- Night light option includes light sensor controls for automatic ON and OFF, custom dual lens for optimum light output







Tamper-Resistant

Rating	Color	Standard	Night Light Two LED Night Lights	Alarm	Combination Switch 15A 120V Switch	Standard 3-Pack Three Devices per Pack
ŪG	Almond	GFTRST15AL	GFTRST15ALNL	GFTRST15ALB	_	-
([[w)	Black	GFTRST15BK	GFTRST15BKNL	GFTRST15BKB	_	-
\smile	Brown	GFTRST15	GFTRST15NL	GFTRST15B	-	-
15A 125V NEMA 5-15R	Gray	GFTRST15GY	GFTRST15GYNL	GFTRST15GYB	—	_
UL CSA 0.5 HP	lvory	GFTRST15I	GFTRST15INL	GFTRST15IB	GFSPST15I	GFTRST15I3
	Light Almond	GFTRST15LA	GFTRST15LANL	GFTRST15LAB	GFSPST15LA	GFTRST15LA3
	Red	GFTRST15R	GFTRST15RNL	GFTRST15RB	—	_
	White	GFTRST15W	GFTRST15WNL	GFTRST15WB	GFSPST15W	GFTRST15W3
DG	Almond	GFTRST20AL	GFTRST20ALNL	GFTRST20ALB	_	_
(🛛 🖓 w)	Black	GFTRST20BK	GFTRST20BKNL	GFTRST20BKB	_	_
\smile	Brown	GFTRST20	GFTRST20NL	GFTRST20B	_	_
20A 125V NEMA 5-20R	Gray	GFTRST20GY	GFTRST20GYNL	GFTRST20GYB	—	_
UL CSA 1 HP	lvory	GFTRST20I	GFTRST20INL	GFTRST20IB	—	GFTRST20I3
	Light Almond	GFTRST20LA	GFTRST20LANL	GFTRST20LAB	_	GFTRST20LA3
	Red	GFTRST20R	GFTRST20RNL	GFTRST20RB	_	-
	White	GFTRST20W	GFTRST20WNL	GFTRST20WB	-	GFTRST20W3





Weather Resistant

Rating	Color	Standard	Isolated Ground
DG	Almond	GFTWRST15AL	GFTWRST15ALIG
([[w)	Black	GFTWRST15BK	GFTWRST15BKIG
15A 125V	Brown	GFTWRST15	GFTWRST15IG
NEMA 5-15R UL CSA	Gray	GFTWRST15GY	GFTWRST15GYIG
0.5 HP	lvory	GFTWRST15I	GFTWRST15IIG
	Light Almond	GFTWRST15LA	GFTWRST15LAIG
	Red	GFTWRST15R	GFTWRST15RIG
	White	GFTWRST15W	GFTWRST15WIG
ŪG	Almond	GFTWRST20AL	GFTWRST20ALIG
(🛛 🖓 w)	Black	GFTWRST20BK	GFTWRST20BKIG
20A 125V	Brown	GFTWRST20	GFTWRST20IG
NEMA 5-20R UL CSA	Gray	GFTWRST20GY	GFTWRST20GYIG
1 HP	lvory	GFTWRST20I	GFTWRST20IIG
	Light Almond	GFTWRST20LA	GFTWRST20LAIG
	Red	GFTWRST20R	GFTWRST20RIG
	White	GFTWRST20W	GFTWRST20WIG

Note: See page Tech-10 for Weather and Tamper-Resistant descriptions. See section K for complete Hubbell GFCI offering.



Recessed Receptacles and AV Wallboxes

Hubbell has solutions for residential environments where wire management is a concern. Products sit flush against the wall and are available in multiple colors, creating an aesthetically pleasing look. Large connectors and cables are held securely and bundled together neatly. Wires are concealed behind the wall and out of view. Snap Fit options are used for customizing your connections.

Features

Receptacles

- Snap Fit is configurable to accommodate multiple connectors such as: HDMI, AV and Voice/Low-speed data
- Feed-through options allows you to make direct connections

Boxes

• Available in plastic or metal boxes to accommodate local building requirements



with Feed-Through

Metal Wallbox with Divider







RR1514I



Recessed	
Receptacles	

_	

lvory Light Almond White	RR1510I RR1510LA RR1510W	RR1512I RR1512LA RR1512W	RR1514I RR1514LA RR1514W
Color	1-Gang	2-Gang with Feed-Through	2-Gang with Snap Fit
	15A 125V,	Tamper-Resistant Duple	ex Receptacle
neeeptaelee			



HBL989

Note: *Not UL Listed.





HBL986



Two and Three Gangable AV Wallboxes

		Dimensions					
Box	Height	Width	Depth	Top Knockouts	Bottom Knockouts	Back Knockouts	Catalog Number
2-Gang, 2" KO, 54 in ³ capacity	4.21" (107)	4.06" (103)	4.0" (102)	(2) ½" (2) ½" – ¾" TKO*	(1) 1", 1¼", 1½" and 2"	(2) ½" – ¾" TKO	HBL985
3-Gang, 2" KO, 79 in ³ capacity	4.21" (107)	5.87" (149)	4.0" (102)	(3) ½" (3) ½" – ¾" TKO*	(1) ½", (1) ½" – ¾" TKO* (1) 1", 1¼", 1½" and 2"	(3) ½" – ¾" TKO	HBL986

HBL985

Note: *TKO (Tangential Knockout).

Wallbox

Description	Color	Catalog Number
2-Gang, nail-on box, thermoplastic	Blue	RR1500

Low Voltage AV Wallbox Partitions

	Color	Catalog Number	Compatible With	Description	Quantity	Catalog Number
n box,	Blue	RR1500	HBL985 and HBL986	Solid divider	1	HBL989
				With pass-through capability	1	HBL989AVD

Dimensions in Inches (mm)

HUBBELL[®] Wiring Device-Kellems

Decorator Frames and Modular Snap Fit Jacks

Decorator Frames

		Ë	Ē				
Color	1-Gang, 1-Port	1-Gang, 2-Port	1-Gang, 3-Port	1-Gang, 4-Port	1-Gang, 6-Port	1-Gang, Adapter .406" (10.30) Dia. Hole*	1-Gang, Adapter Blank**
Black	NS611BK	NS612BK	NS613BK	NS614BK	NS616BK	_	NS620BK
Gray	NS611GY	NS612GY	NS613GY	NS614GY	NS616GY	-	NS620GY
lvory	NS611I	NS612I	NS613I	NS614I	NS616I	NS621I	NS6201
Light Almond	NS611LA	NS612LA	NS613LA	NS614LA	NS616LA	NS621LA	NS620LA
White	NS611W	NS612W	NS613W	NS614W	NS616W	NS621W	NS620W

Note: *For use with rotary dimmers or to pull through AV or telephone cable. **To fill an extra decorator opening or to create customized openings.

Molded-In Voice/Low-Speed Data - Modular Snap Fit

	Category	6 Jack	Category 5	e Jack	USOC Jack		HDMI Keystone
Color	(single)	(25 pack)	(single)	(25 pack)	(single)	Color	Feed-Through for IMB and ISFB Series
Black	NSJ6BK	NSJ6BK25	NSJ5EBK	NSJ5EBK25	NSJUBK		
Blue	NSJ6B	NSJ6B25	NSJ5EB	NSJ5EB25	NSJUB	Black	SFHC14BK
Gray	NSJ6GY	NSJ6GY25	NSJ5EGY	NSJ5EGY25	NSJUGY	White	SFHC14W
Green	NSJ6GN	NSJ6GN25	NSJ5EGN	NSJ5EGN25	NSJUGN		
lvory	NSJ6I	NSJ6125	NSJ5EI	NSJ5EI25	NSJUI		
Light Almond	NSJ6LA	NSJ6LA25	NSJ5ELA	NSJ5ELA25	NSJULA		
Orange	NSJ6OR	NSJ6OR25	NSJ5EOR	NSJ5EOR25	NSJUOR		
Red	NSJ6R	NSJ6R25	NSJ5ER	NSJ5ER25	NSJUR		
White	NSJ6W	NSJ6W25	NSJ5EW	NSJ5EW25	NSJUW		
Yellow	NSJ6Y	NSJ6Y25	NSJ5EY	NSJ5EY25	NSJUY		

Audio/Video Connectors - Standard Bulkhead

		-	No.	No.			No.
Color	Nickel F-Type Coupler Bulkhead, Female to Female	Gold F-Type Coupler Bulkhead, Female to Female	RCA Gold Pass Through, Female to Female, Red Interior	RCA Gold Pass Through, Female to Female, White Interior	RCA Gold Pass Through, Female to Female, Yellow Interior	RCA Gold Pass Through, Female to Female, Blue Interior	RCA Gold Pass Through, Female to Female, Green Interior
Black Gray Ivory Light Almond White	NSF70BK NSF70GY NSF70I NSF70LA NSF70W	SFFGBK SFFGGY SFFGEI SFFGLA SFFGW	SFRCRFFBK SFRCRFFGY SFRCRFFEI SFRCRFFLA SFRCRFFW	SFRCWFFBK SFRCWFFGY SFRCWFFEI SFRCWFFLA SFRCWFFW	SFRCYFFBK SFRCYFFGY SFRCYFFEI SFRCYFFLA SFRCYFFW	SFRCBFFBK SFRCBFFGY SFRCBFFEI SFRCBFFLA SFRCBFFW	SFRCGNFFBK SFRCGNFFGY SFRCGNFFEI SFRCGNFFLA SFRCGNFFW

Audio/Video Connectors - Recessed

	0	0	20	0	0	20	1
Color	Gold F-Type Coupler Bulkhead, Female to Female	RCA Gold Pass Through, Female to Female, Red Interior	RCA Gold Pass Through, Female to Female, White Interior	RCA Gold Pass Through, Female to Female, Yellow Interior	RCA Gold Pass Through, Female to Female, Blue Interior	RCA Gold Pass Through, Female to Female, Green Interior	Blank Insert
Black Gray Ivory Light Almond White	SFGRFBK SFGRFGY SFGRFEI SFGRFLA SFGRFW	SFRCRRBK SFRCRRGY SFRCRREI SFRCRRLA SFRCRRW	SFRCWRBK SFRCWRGY SFRCWREI SFRCWRLA SFRCWRW	SFRCYRBK SFRCYRGY SFRCYREI SFRCYRLA SFRCYRW	SFRCBRBK SFRCBRGY SFRCBREI SFRCBRLA SFRCBRW	SFRCGNRBK SFRCGNRGY SFRCGNREI SFRCGNRLA SFRCGNRW	SFSBBK10* SFSBGY10* SFSBEI10* SFSBLA10* SFSBW10*

Note: *Sold in a package of 10. Order 1 to receive a bag of 10 blanks.

Dimensions in Inches (mm)







HDMI 1.4 Connectors

Molded-In Voice/Data/Video

Features

Designed to complement decorator styling, these jacks offer voice and Cat. 5e devices to fit within a decorator wallplate.

- High impact-resistant thermoplastic frame
- Meets FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

Molded-In Voice/Low-Speed Data

Description	Decorator Frame, One RJ11 Jack, 6-Position, 4-Conductor	Decorator Frame, One RJ11 Jack, 6-Position, 6-Conductor	Decorator Frame, Duplex RJ11 Jacks, 6-Position, 6-Conductor	Decorator Frame, One Cat. 5e One RJ11 Jack, 6-Position, 4-Conductor
Termination	Screw Terminations	Screw Terminations	Screw Terminations	110 Punch-Down
Color				
Black	NS770BK	_	-	NS784BK
Brown	NS770 NS770GY	NS771	-	NS784 NS784GY
Gray Ivory	NS770GT NS770I		 NS772I	NS784I
Light Almond	NS770LA	NS771LA	NS772LA	NS784LA
White	NS770W	NS771W	NS772W	NS784W

Features

Coaxial video and combination jacks complement multimedia needs in a 1-gang decorator opening.

- High impact-resistant thermoplastic frame
- Jacks meet FCC part 68
- UL Listed 1863 Communication Circuit Accessory and CSA Certified

Molded-In Voice/Low-Speed Data

Description	Decorator Frame, Single F-Type Coupler Bulkhead, Female to Female	Decorator Frame, One RJ11 Jack, 6-Position, 4-Conductor, One F-Type Coupler Bulkhead, Female to Female	Decorator Frame, One Cat. 5e One F-Type Coupler Bulkhead, Female to Female
Termination	Screw Terminations	Screw Terminations	110 Punch-Down
Color			
Black Brown	-	-	NS785BK NS785
	-	-	NS785 NS785GY
Gray Ivory	 NS780I	 NS783I	NS78501
Light Almond	NS780LA	NS783LA	NS785LA
White	NS780W	NS783W	NS785W

Plastic and Metal Wallplates

More Style In a Snap

Snap-on wallplates offer a clean, elegant look that can be installed in seconds. Screw the mounting plate onto the device and press the snap-on cover into place. Snaps securely hold the cover to the sub-plate.

- Clean, elegant look
- No visible screws
- Snap-on cover plate completely covers sub-plate eliminating dirt build-up around the edges
- Snap-on cover plate hides any paint or scratches on sub-plate caused during installation
- Appearance is consistent with other Hubbell wallplates
- Meets UL and CSA standards



(SP.

Snap-On Wallplates

		=	•		11			
Color	1-Gang,	1-Gang,	1-Gang,	2-Gang,	2-Gang,	3-Gang,	3-Gang,	4-Gang,
	1-Decorator	1-Duplex	1-Toggle	2-Decorator	2-Toggle	3-Decorator	3-Toggle	4-Decorator
lvory	NPS26I	NPS8I	NPS1I	NPS262I	NPS2I	NPS263I	NPS3I	NPS264I
Light Almond	NPS26LA	NPS8LA	NPS1LA	NPS262LA	NPS2LA	NPS263LA	NPS3LA	NPS264LA
White	NPS26W	NPS8W	NPS1W	NPS262W	NPS2W	NPS263W	NPS3W	NPS264W

Decorator, Screw-On, Standard, Nylon Wallplates

Color	1-Gang,	2-Gang,	3-Gang,	4-Gang,	5-Gang,	6-Gang,
	1-Decorator	2-Decorator	3-Decorator	4-Decorator	5-Decorator	6-Decorator
Black	NP26BK	NP262BK	NP263BK	NP264BK	NP265BK	NP266BK
Brown	NP26	NP262	NP263	NP264	NP265	NP266
Gray	NP26GY	NP262GY	NP263GY	NP264GY	NP265GY	NP266GY
Ivory	NP26I	NP2621	NP263I	NP264I	NP265I	NP266I
Light Almond	NP26LA	NP262LA	NP263LA	NP264LA	NP265LA	NP266LA
White	NP26W	NP262W	NP263W	NP264W	NP265W	NP266W

Decorator, Screw-On, Mid-Size, Nylon Wallplates

Color	1-Gang, 1-Decorator	2-Gang, 2-Decorator	3-Gang, 3-Decorator	4-Gang, 4-Decorator	5-Gang, 5-Decorator	6-Gang, 6-Decorator	
Black	NPJ26BK	NPJ262BK	NPJ263BK	NPJ264BK	_	_	
Brown	NPJ26	NPJ262	NPJ263	NPJ264	_	_	
Gray	NPJ26GY	NPJ262GY	NPJ263GY	NPJ264GY	_	_	
lvory	NPJ26I	NPJ262I	NPJ263I	NPJ264I	-	_	
Light Almond	NPJ26LA	NPJ262LA	NPJ263LA	NPJ264LA	_	_	
White	NPJ26W	NPJ262W	NPJ263W	NPJ264W	-	-	

Decorator, Screw-On, Mid-Size, Metal Wallplates

Material	1-Gang, 1-Decorator	2-Gang, 2-Decorator	3-Gang, 3-Decorator	4-Gang, 4-Decorator	5-Gang, 5-Decorator	6-Gang, 6-Decorator	
Brass	SB26	SB262	_	_	_	_	
Brass Plated	SBP26	SBP262	SBP263	-	-	—	
Chrome	SCH26	SCH262	_	-	_	_	
S/S 302/304	SS26	SS262	SS263	SS264	SS265	SS266	
S/S 430	SS26L	SS262L	-	-	-	-	

Note: See section O for complete selection of wallplates.



Combination Wallplates

Combination, Nylon, Standard Wallplates

		81				111Î	
Color	2-Gang, 1-Toggle 1-Decorator	2-Gang, 1-Duplex, 1-Decorator	2-Gang, 1-Blank Box Mount 1-Decorator	3-Gang, 2-Toggle 1-Decorator	3-Gang, 1-Toggle 2-Decorator	4-Gang, 3-Toggle 1-Decorator	4-Gang, 2-Toggle 2-Decorator
Black Brown Gray Ivory Light Almond White	NP126BK NP126 NP126GY NP126I NP126LA NP126W	NP826BK NP826 NP826GY NP826I NP826LA NP826W	NP1326BK NP1326 NP1326GY NP1326I NP1326LA NP1326W	NP226BK NP226 NP226GY NP226I NP226LA NP226W	NP1262BK NP1262 NP1262GY NP1262I NP1262LA NP1262W	NP326BK NP326 NP326GY NP326I NP326LA NP326W	NP2262BK NP2262 NP2262GY NP2262I NP2262LA NP2262LA NP2262W

Combination, Nylon, Mid-Size Wallplates

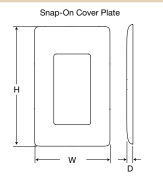
Color	2-Gang, 1-Toggle 1-Decorator	2-Gang, 1-Duplex, 1-Decorator	2-Gang, 1-Blank Box Mount 1-Decorator	3-Gang, 2-Toggle 1-Decorator	3-Gang, 1-Toggle 2-Decorator	4-Gang, 3-Toggle 1-Decorator	4-Gang, 2-Toggle 2-Decorator
Black	NPJ126BK	NPJ826BK	-	NPJ226BK	_	-	_
Brown	NPJ126	NPJ826	NPJ1326	NPJ226	_	-	_
Gray	NPJ126GY	NPJ826GY	_	NPJ226GY	_	_	_
lvory	NPJ126I	NPJ826I	NPJ1326I	NPJ226I	_	-	_
Light Almond	NPJ126LA	NPJ826LA	NPJ1326LA	NPJ226LA	_	_	_
White	NPJ126W	NPJ826W	NPJ1326W	NPJ226W	_	-	-

Combination, Standard, Metal Wallplates

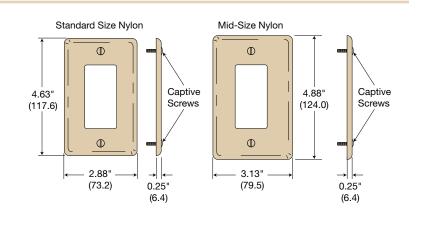
•	81					1
2-Gang, 1-Toggle 1-Decorator	2-Gang, 1-Duplex, 1-Decorator	2-Gang, 1-Blank Strap Mount 1-Decorator	3-Gang, 2-Toggle 1-Decorator	3-Gang, 1-Toggle 2-Decorator	4-Gang, 3-Toggle 1-Decorator	4-Gang, 2-Toggle 2-Decorator
		1-Decorator	1-Decorator	2-Decorator	1-Decolator	2-Decorator
SBP126	-	_	-	_	_	_
_	_	_	_	-	_	-
	55826	SS1426	SS226	_	55326	_
	1-Toggle 1-Decorator SB126	1-Toggle1-Duplex,1-Decorator1-DecoratorSB126SB826SBP126SS126SS826	1-Toggle 1-Duplex, 1-Blank Strap Mount 1-Decorator 1-Decorator 1-Decorator SB126 SB826 - SBP126 - - - SS126 SS826 SS1426	1-Toggle 1-Duplex, 1-Blank Strap Mount 2-Toggle 1-Decorator 1-Decorator 1-Decorator 1-Decorator SB126 SB826 - - SBP126 - - -	1-Toggle 1-Decorator1-Duplex, 1-Decorator1-Blank Strap Mount 1-Decorator2-Toggle 2-Decorator1-Toggle 2-DecoratorSB126SB826SBP126SS126SS826SS1426SS226-	2-Gang, 1-Toggle2-Gang, 1-Duplex, 1-Decorator2-Gang, 1-Blank Strap Mount 1-Decorator3-Gang, 2-Toggle 1-Decorator3-Gang, 3-Gang, 1-Toggle 2-Decorator4-Gang, 3-Toggle 1-DecoratorSB126SB826SB126SS126SS826SS1426SS226-SS326

Note: See section O for complete selection of wallplates.

Dimensions



Gang	Height (H)	Width (W)	Depth (D)
1	4.75" (120.6)	3.00" (76.2)	.25" (6.2)
2	4.75" (120.6)	4.81" (122.2)	.25" (6.2)
3	4.75" (120.6)	6.62" (168.2)	.25" (6.2)
4	4.75" (120.6)	8.44" (214.3)	.25" (6.2)



Toggle Switches

Features

Standard toggle switches provide the basic ON/OFF control for home lighting and appliances.

- Tough thermoplastic with ultrasonically welded cover and base
- Elongated strap for easier wall box mounting
- Quiet snap action mechanism
- Multiple-drive Slot/Phillips/Robertson head screws
- Hi-visibility yellow base for easy installation
- Operating temperature: -20°C to 60°C
- UL Listed, CSA Certified



RS115W

Single Pole Toggle Switches

Description	Single Pole	Single Pole	Single Pole, Illuminated	
Termination	Grounding, Push and Side Wire	Self-Grounding, Push and Side Wire	Self-Grounding, Push and Side Wire	
Rating	15A 120V AC	15A 120V AC	15A 120V AC	
Color				
Clear	_	_	RS115ILC	
Black	RS115BK	-	-	
Brown	RS115	RS115S	-	
lvory	RS115I	RS115SI	RS115ILI*	
Light Almond	RS115LA	RS115SLA	RS115ILLA*	
White	RS115W	RS115SW	RS115ILW*	

Note: *Frame is clear and illuminates, toggle is colored. Does not require a neutral wire.

Three and Four Way Toggle Switches

			Three Way,	
Description	Three Way	Three Way	Illuminated	Four Way
	Grounding,	Self-Grounding,	Self-Grounding,	Self-Grounding,
- · ··	Push and	Push and	Push and	Side Wire
Termination	Side Wire	Side Wire	Side Wire	
Rating	15A 120V AC	15A 120V AC	15A 120V AC	15A 120V AC
	Cad	C C	0.00	
	A			
	3 K			100
		100	ATTEN S	
	10-10-10-2	16-18-12-2		100
	and a second second			
	e S	ie S	ie S	2 9
	8	6)	0-	- (9)
Color	C = C	C m C	C C C	O CONTRACTOR C
Clear	_	_	RS315ILC	_
Black	RS315BK	_	_	_
Brown	RS315	RS315S	_	RS415
lvory	RS3151	RS315SI	RS315ILI*	RS415I
Light Almond	RS315LA	RS315SLA	RS315ILLA*	RS415LA
White	RS315W	RS315SW	RS315ILW*	RS415W

lote: *Frame is clear and illuminates, toggle is colored. Does not require a neutral wire.

Combination Switches/Devices

Features

Mini-toggles provide for multiple switches in a compact single gang. Maximize control while maintaining function and appearance.

- Low profile, less than 1 inch
- Self-grounding feature is standard
- Combination devices provide compact switches in a single-gang opening
- Smooth toggle action
- Multiple-drive Slot/Phillips/Robertson head screws
- Hi-visibility yellow base for easy installation
- Operating temperature: -20°C to 60°C
- UL Listed, CSA Certified



RC108I

Combination Toggle Switches/Devices

Description	Two (2) Single Pole Switches	Single Pole Switch, Tamper-Resistant, 2 Pole, 3 Wire, Receptacle	Single Pole Switch, 2 Pole, 3 Wire, Receptacle	Single Pole Switch, Pilot Light, Clear Lens, Amber Neon Bulb*
Termination	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire
Rating	15A 120V AC	15A 120V (switch) 15A 125V (recept.) NEMA 5-15R	15A 120V (switch) 15A 125V (recept.) NEMA 5-15R	15A 120V AC
Color				
Brown	RC101	RC108TR	RC108	RC109
lvory	RC101I	RC108ITR	RC108I	RC1091
Light Almond	RC101LA	RC108LATR	RC108LA	RC109LA
White	RC101W	RC108WTR	RC108W	RC109W

Note: See page Tech-10 for Tamper-Resistant description. *Neutral required for pilot light, see page Z-4 for wiring diagram.

Combination Toggle Switches/Devices

Description	Single Pole and Three Way Switch	Two (2) Three Way Switches	Three Way Switch, Tamper-Resistant, 2 Pole, 3 Wire, Receptacle	Three Way Switch, 2 Pole, 3 Wire, Receptacle	Three Way Switch, Pilot Light, Clear Lens, Amber Neon Bulb*
Termination	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire
Rating	15A 120V AC	15A 120V AC	15A 120V (switch) 15A 125V (recept.) NEMA 5-15R	15A 120V (switch) 15A 125V (recept.) NEMA 5-15R	15A 120V AC
Color					
Brown	RC103	RC303	RC308TR	RC308	RC309
lvory	RC103I	RC303I	RC308ITR	RC308I	RC309I
Light Almond	RC103LA	RC303LA	RC308LATR	-	_
White	RC103W	RC303W	RC308WTR	RC308W	RC309W

Note: See page Tech-10 for Tamper-Resistant description. *Neutral required for pilot light, see page Z-4 for wiring diagram.

XClamp and Duplex Receptacles

Features

- Eliminates the need to loop the wire
- External back-wire clamp for fast and easy installation of 15A & 20A branch circuits in residential applications
- Compression plates maximize holding power to provide a stronger, more secure connection
- Terminate up to 8 wires
- Accomodates #12 & #14 AWG wire
- Break-off tabs for switched receptacle applications
- Tamper-resistant shutter complies with NEC®







Insert the wire

Clamp the connection

XClamp Duplex Receptacles

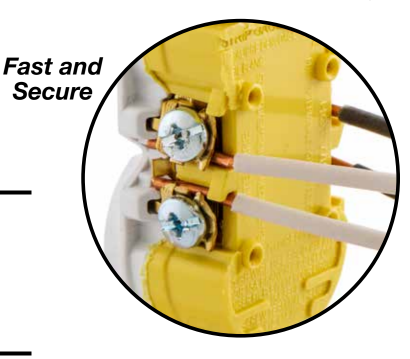
Description	Color	Catalog Number	Listings
Description	Color	Catalog Number	 UL listed to UL498 File No. E2186 Certified to CSA C22.2, No. 42 NEMA[®] WD-6 Compliant
Tamper-Resistant, 15A 125V,	Ivory	RR15SITRX	
2 Pole, 3 Wire Grounding,	Light Almond	RR15SLATRX	
20A Circuit Rated	White	RR15SWTRX	

Duplex Receptacles, 2 Pole, 3 Wire

e and	Description	Tamper-Resistant, Quick Thread	Standard	Weather and Tamper-Resistant	An Tamper-Resistant	Standard
0 100	Termination	Self-Grounding, Push and Side Wire	Grounding, Push and Side Wire	Self-Grounding, Push and Side Wire	Self-Grounding, Push and Side Wire	Self-Grounding, Push and Side Wire
Pro D	Rating	15A 125V NEMA 5-15R	15A 125V NEMA 5-15R	15A 125V NEMA 5-15R	15A 125V NEMA 5-15R	15A 125V NEMA 5-15R
5w	Black Brown Grav	RR15QBKTR RR15QTR —	RR15BK RR15 —	RR15SBKWRTR RR15SWRTR RR15SGYWRTR	RR15SBKTR RR15STR —	_ RR15S
RR15QW	lvory Light Almond White	RR15QITR RR15QLATR RR15QWTR	RR15I RR15LA RR15W	RR15SIWRTR RR15SLAWRTR RR15SWWRTR	RR15SITR RR15SLATR RR15SWTR	RR15SI RR15SLA RR15SW
	Description	Tamper-Resistant, Quick Thread	Arr Tamper-Resistant,	Tamper-Resistant, Without Ears*	Standard, Without Ears*	
2	Description		Tamper-Resistant, Eight Push Wire Holes Only #14 AWG			
2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Quick Thread Eight Push Wire Holes Only	Eight Push Wire Holes Only	Without Ears* Eight Push Wire Holes Only	Without Ears* Eight Push Wire Holes Only	
	Termination	Quick Thread Eight Push Wire Holes Only #14 AWG 15A 125V	Eight Push Wire Holes Only #14 AWG 15A 125V	Without Ears* Eight Push Wire Holes Only #14 AWG 15A 125V	Without Ears* Eight Push Wire Holes Only #14 AWG 15A 125V	

*100 per case, bulk packed. Mounting screws inserted into strap.

Best Solution for Residential 15A & 20A Branch Circuit Wiring



Ð RR15E\

Singles, Range and Dryer Power Receptacles and Plugs

Single Receptacles, 2 Pole, 3 Wire

		2		Parter.	
Description	Weather and Tamper-Resistant	Tamper-Resistant	Standard	Weather Resistant	Standard
Termination	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire
Rating	15A 125V NEMA 5-15R	15A 125V NEMA 5-15R	15A 125V NEMA 5-15R	15A 250V NEMA 6-15R	15A 250V NEMA 6-15R
Black Brown Gray Ivory Light Almond White	RR151BKWRTR RR151WRTR RR151GYWRTR RR151IWRTR RR151LAWRTR RR151LAWRTR	RR151BKTR RR151TR RR151GYTR RR151ITR RR151LATR RR151WTR	RR151BK RR151 RR151GY RR151I RR151LA RR151W	RR155BKWR RR155WR RR155GYWR RR155IWR RR155LAWR RR155LAWR RR155WWR	RR155BK RR155 RR155GY RR155I RR155LA RR155W
Description	Weather and Tamper-Resistant	Tamper-Resistant	Standard	Weather Resistant	Standard
Termination	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire	Self-Grounding, Side Wire
Rating	20A 125V NEMA 5-20R	20A 125V NEMA 5-20R	20A 125V NEMA 5-20R	20A 250V NEMA 6-20R	20A 250V NEMA 6-20R
Black Brown Gray Ivory Light Almond White	RR201BKWRTR RR201WRTR RR201GYWRTR RR201IWRTR RR201LAWRTR RR201LAWRTR RR201WWRTR	RR201BKTR RR201TR RR201GYTR RR201ITR RR201LATR RR201LATR RR201WTR	RR201BK RR201 RR201GY RR201I RR201LA RR201LA RR201W	RR205BKWR RR205WR RR205GYWR RR205IWR RR205LAWR RR205LAWR RR205WWR	RR205BK RR205 RR205GY RR205I RR205LA RR205LA RR205W

Note: See page Tech-10 for Weather and Tamper-Resistant descriptions.

Range and Dryer Power Receptacles

	30A 125/250V NEMA 14-30R UL/CSA	50A 125/250V NEMA 14-50R UI/CSA	30A 125/250V NEMA 10-30R UI/CSA	50A 125/250V NEMA 10-50R UL/CSA
Description	Flush Mount for 1- or 2-Gang Box	Flush Mount for 1- or 2-Gang Box	Flush Mount for 1- or 2-Gang Box	Flush Mount for 1- or 2-Gang Box
Rating	30A 125/250V 3 Pole, 4 Wire with Ground	50A 125/250V 3 Pole, 4 Wire with Ground	30A 125/250V 3 Pole, 3 Wire without Ground	50A 125/250V 3 Pole, 3 Wire without Ground
Black White	RR430F RR430FW	RR450F RR450FW	RR330F* —	RR350F* —
Description	Surface Mount	Surface Mount	Surface Mount	Surface Mount
Rating	30A 125/250V 3 Pole, 4 Wire with Ground	50A 125/250V 3 Pole, 4 Wire with Ground	30A 125/250V 3 Pole, 3 Wire without Ground	50A 125/250V 3 Pole, 3 Wire without Ground
Black	RR430	RR450	RR330*	RR350*
Description	Panel Mount	Panel Mount	Panel Mount	Panel Mount
Rating	30A 125/250V 3 Pole, 4 Wire with Ground	50A 125/250V 3 Pole, 4 Wire with Ground	_	_
Black	RR430PM	RR450PM	_	_

Note: *For replacement use only.

Range and Dryer Power Angled Plugs

Black	RR435P	RR335P	
Rating	with Ground	without Ground	RR4
	3 Pole, 4 Wire	3 Pole, 3 Wire	
	30/50A 125/250V	30/50A 125/250V	CIII
Description	for 30 or 50 Amp	for 30 or 50 Amp	
	With Interchangeable Blades	With Interchangeable Blades	Let B
	30A 125/250V 50A 125/250V NEMA 14-30R NEMA 14-50R UL/CSA UL/CSA	30A 125/250V 50A 125/250V NEMA 10-30R NEMA 10-50R UL/CSA UL/CSA	125



(VL) (SP)

RR151W





RR430FW



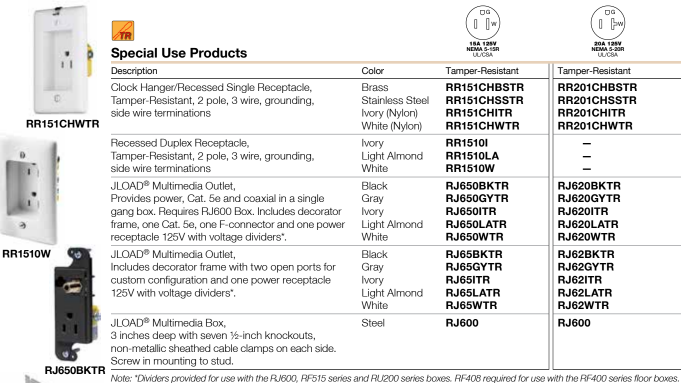
RR450



RR430PM



Special Use Products





a trail C

3

Door Switch with Cover Plate and Box

See page Tech-10 for Tamper-Resistant description.

See pages Z-21 to Z-26 for floor boxes and under cabinet power distribution options.

See page Z-10 for snap fit inserts.

-	Zinc Plated Steel	RDS50*	RDS30*	
	Rating	3A 125V AC	3A 125V AC	
	Description	"ON" when Door is Open	"OFF" when Door is Open	

Note: *Not UL Listed.

Dimensions

RJ600



1.76 1.50" (3.81) (4.47)0.35" Ô Ē (0.89) 4.00" 2.67" 3.13" (10.16) (7.95)(6.78) 1⁄2" K.O. 0.87' 1.34" (2.21)(3.40)0 07 0.08 (0.18) (0.20)

RDS50

In-Line Cord Switches

RS101W	Ivory White	RS100W	RS101W
0	hony		RS101I
aut	Wire	#18 AWG SPT 1 and SPT 2	#18 to #16 AWG SPT 1 and SPT 2
RS100W	Rating	6A 125V AC	6A 125V AC, 1/6 HP
e	Description	Mini For Use with Flat Lamp Cord	Heavy Duty
6			

Dimensions in Inches (mm)

Z-18

Dimmers and Fan Speed Controls

Features

Standard rocker, toggle, slide and rotary styles for any interior design.

- Optimum CFL and LED Control
- Low End Adjustment for Fine Tuning
- Decorator and Traditional Toggle Styling Available
- No Neutral Required

CFL/LED Dimmers

Description	Rocker Dimmer	Toggle Dimmer
Rating	CFL/LED 150W Incadescent/ Halogen 600W 120V AC, 60Hz	CFL/LED 150W Incadescent/ Halogen 600W 120V AC, 6 0Hz
Termination	Single Pole/Three Way	Single Pole/Three Way
lvory Light Almond White	RDVCL153PI RDVCL153PLA RDVCL153PW	RAYCL153PI RAYCL153PLA RAYCL153PW

Rotary Incandescent Dimmers

Description	ON/OFF Dimmer	Push ON/OFF Dimmer Ivory and White Knobs Provided	Push ON/OFF Dimmer Ivory and White Knobs Provided
Termination	Single Pole	Single Pole	Three Way
Rating	600W 120V AC	600W 120V AC	600W 120V AC
lvory	RD600RI	_	_
White	RD600RW	-	-
lvory/White	_	RD600PDK	RD603PDK

Slide Incandescent Dimmers

Description	Slide to OFF	Preset with ON/OFF Switch	Preset with ON/OFF Switch
Termination	Single Pole	Single Pole	Three Way
Rating	600W 120V AC	600W 120V AC	600W 120V AC
lvory Light Almond White	RS600I RS600LA RS600W	RS600PI RS600PLA RS600PW	RS603PI RS603PLA RS603PW

Fan Speed Controls, 3 Speed

Description	Toggle	Rotary ON/OFF Knobs Provided
Termination	Single Pole/Three Way	Single Pole
Rating	1.5A 120V AC	1.5A 120V AC
lvory	RAYFSQFI	_
Light Almond	RAYFSQFLA	—
White	RAYFSQFW	_
lvory/White	-	RFSQ2FDK

Fan Speed Controls, 3 Speed

Description	Rocker Slide Adjustment	Slide Control Slide to OFF
Termination	Single Pole/Three Way	Single Pole
Rating	1.5A 120V AC	1.5A 120V AC
lvory Light Almond White	RDVFSQFI RDVFSQFLA RDVFSQFW	RSFSQFI RSFSQFLA RSFSQFW



Replacement Knobs

```
_
R28032406
```

R28032401

_

Replacement Knobs







RAYCL153PW



2 Piece Kit Replacement Knobs

_

RRKDK

_



RD600RW



R28032406



RS600PW



RFSQ2FDK



RSFSQFW



R28032401

Wall Switches and Digital Timer



WS2000W



WS1000NW



Passive Infrared Wall Switches

- Passive infrared technology
- Photocell (WS2000 series)
- No neutral required
- 1200 sq. ft. coverage

- Steel mounting strap
- Compatible with most LED and CFL
- CEC Title 24 and ASHRAE 90.1 compliant

c(VL)us

• cULus

Description	Color	Standard	with Nightlight	with Neutral	with Nightlight and Neutral
Manual adjusting; selectable	Gray	WS2000GY	WS2000NGY	_	_
manual/auto ON operation;	Ivory	WS2000I	WS2000NI	WS2004I	WS2004NI
dual-voltage 120/277V AC;	Light Almond	WS2000LA	WS2000NLA	_	_
multi-way capable.	White	WS2000W	WS2000NW	WS2004W	WS2004NW
Manual adjusting; selectable manual/auto ON operation; 120V AC only.	lvory Light Almond White	WS1000I WS1000LA WS1000W	WS1000NI WS1000NLA WS1000NW		
Manual adjusting; manual ON operation; 120V AC only.	lvory Light Almond White	WS1001I WS1001LA WS1001W	WS1001NI WS1001NLA WS1001NW		
Manual adjusting;	Gray	WS1020GY	WS1020NGY	_	–
auto ON operation;	Ivory	WS1020I	WS1020NI	WS1024I	WS1024NI
dual circuit;	Light Almond	WS1020LA	WS1020NLA	WS1024LA	WS1024NLA
120V AC only.	White	WS1020W	WS1020NW	WS1024W	WS1024NW
Manual adjusting;	Gray	WS1021GY	WS1021NGY	_	–
manual ON operation;	Ivory	WS1021I	WS1021NI	WS1025I	WS1025NI
dual circuit;	Light Almond	WS1021LA	WS1021NLA	WS1025LA	WS1025NL#
120V AC only.	White	WS1021W	WS1021NW	WS1025W	WS1025NW

Note: See below for coverage patterns.

Count Down Timer Wall Switch

Description	Color	30 Minutes: OFF, 5, 10, 20, 30	60 Minutes: OFF, 15, 30, 45, 60	12 Hours: OFF, 2, 4, 8, 12
1000W @ 120V AC and 1400W @ 277V AC.	lvory Light Almond White	DT5030I DT5030LA DT5030W	DT5060l DT5060LA DT5060W	DT5012I DT5012LA DT5012W

Note: Neutral required.



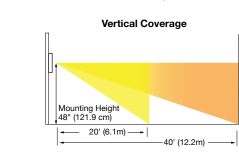
Digital Timer Wall Switch Description Colo

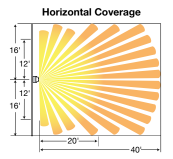
Description	Color	120V AC	277V AC	Catalog Number
Dip switch enabled preset intervals. User adjustable 1 min up to 4 hours, 3-way capable. Includes an ON/OFF momentary push button switch feature.	White	960W	1200W	DT2000W
Note: Neutral required.				

DT5030W









WS1000, WS2000 SERIES

Floor Boxes for Concrete Floors

Residential Round Non-Metallic Floor Box offers an economical solution for electrical power or a combination of power and voice/data applications. Designed specifically for slab-on-grade installation. Quick and easy installation is assured using a push in place leveling system. UL Listed.

Features

After the box has been secured in concrete, cut for height, apply PVC glue and push the cover assembly into the box. No fasteners or adjustment screws required.

- 4 inch minimum concrete pour
- Removable neoprene gaskets allow for independent use of either side of the receptacle with the cover closed
- Self height and leveling ring, no adjustments
- Pre-assembled flange, cover and leveling ring for quick installation
- Parallel PVC hubs for 1 inch and 3/4 inch conduit
- Recessed GFCI/decorator opening
- Tamper-Resistant duplex receptacle included
- UL listed floor box



with **RF400**

Floor Boxes for Concrete Floors

Description	Rating	Material/Color	Catalog Number
Flange and Hinged Door Cover Assembly. Includes tamper-resistant duplex receptacle, gasket, floor leveling PVC ring, high impact and chemically resistant nylon. Factory pre-assembled for easy drop-in installation.	15A 125V NEMA 5-15R	Brushed Aluminum Brushed Brass Plated Solid Brass Almond Black Chestnut Brown Gray	RF406ALU RF406BP RF406BR RF406AL RF406BK RF406BN RF406BN RF406GY
Flush fit cover for hardwood and tile floors (similar to above)).	Solid Brass	RF409BR
PVC Floor Box with Concrete Protective Cover. Accepts ¾ in. and 40 and schedule 80 PVC conduit. Includes round box (47/8 in. (deep), four reducers, closure plugs, and concrete cover with lo	diameter x 6.0 in.	Gray	RF400
Hinged Nylon Replacement Door Cover. Includes neoprene et to seal plug openings. Replacement cover for RF406 series.	gasket	Solid Brass Almond Black	RF407BR RF407AL RF407BK
Low Voltage Divider. For use in PVC box RF400, when JLOA Multimedia Outlet is used.	AD [®]	Gray	RF408

Adjustable Non-Metallic Concrete Floor Box Stand

Description	Color	Catalog Number
PVC floor box stand, adjusts up to 4 inches.	White	PFBSTAND

JLOAD [®] Multimedia Outlet - See page Z-27	for Features	ISA 125V NEMA 5-15R UL/CSA	204 125V NEMA 5-20R UL/CSA	RF408
Description	Color	Tamper-Resistant	Tamper-Resistant	
JLOAD [®] Multimedia Outlet. Specifically designed to provide power, Cat. 5e and coaxial in a single gang box. Requires Low Voltage Divider RF408 when used in PVC Box RF400. Includes decorator frame, one Cat. 5e, one F-connector and one power receptacle 125V with voltage dividers*.	Black Gray Ivory Light Almond White	RJ650BKTR RJ650GYTR RJ650ITR RJ650LATR RJ650WTR	RJ620BKTR RJ620GYTR RJ620ITR RJ620LATR RJ620LATR RJ620WTR	11
JLOAD [®] Multimedia Outlet Includes decorator frame with two open ports for custom configuration and one power receptacle 125V with voltage dividers*.	Black Gray Ivory Light Almond White	RJ65BKTR RJ65GYTR RJ65ITR RJ65LATR RJ65WTR	RJ62BKTR RJ62GYTR RJ62ITR RJ62LATR RJ62LATR RJ62WTR	PFBSTAND

Note: *Dividers provided for use with the RJ600, RF515 series and RU200 series boxes. RF408 required for use with the RF400 series floor boxes. See page Z-10 for snap fit inserts.

See pages Z-21 to Z-26 for floor boxes and under cabinet power distribution options. See page Tech-10 for Tamper-Resistant description.



RJ650BKTR



Floor Boxes for Wood Floors

Hubbell Wood Floor Boxes allow for the placement of electrical power or a combination of power and voice/data devices. Specifically designed for use with structural wood floors. The boxes are height adjustable (up to 3/4 inch) for optimal alignment and fit.

Features

- Available surface mount or flush fit
- Pre-assembled flange and cover for fast installation
- Removable neoprene gaskets allow for independent use of either side of the receptacle with the cover closed
- Low voltage divider optional provides for power and voice/data in a compact space
- Height accessible adjustments after the box is mounted
- Back and side knockouts for proper wiring access
- Recessed receptacle minimizes plug protrusion; allowing furniture to be located over the plug
- Top screw fastening and side joist mounting provided



RF509BR, RJ650BKTR, RF500 with Divider

Note: Template cutout provided with instructions for proper installation.

The Right Choice for that Perfect Finishing Touch!



Note: Not all configurations are available in all colors. See below for details.



Floor Boxes for Structural Wood Floors

	Description	Material	Finish	Catalog No.	Material	Finish	Catalog No.
RF515BR	Decorator duplex receptacle floor box kit; includes steel box, flange and hinged door cover assembly with 15A 125V tamper-resistant duplex receptacle; designed for installation in wood floors; mounts to sub-floor or joists.	Solid Brass Aluminum Aluminum Aluminum Aluminum	Clear Lacquer Stainless Paint Almond Paint Black Paint Chestnut Brown Paint	RF515BR RF515SS RF515AL RF515BK RF515BN	Aluminum Aluminum Aluminum Aluminum	Brass Plated Chrome Plated Copper Plated Nickel Plated	RF515BP RF515CH RF515CU RF515NI
RF509BR	Flange and hinged door cover assembly; includes tamper- resistant duplex receptacle; neoprene gaskets; for use with steel box RF500.	Solid Brass Aluminum Aluminum Aluminum Aluminum	Clear Lacquer Stainless Paint Almond Paint Black Paint Chestnut Brown Paint	RF506BR RF506SS RF506AL RF506BK RF506BN	Aluminum Aluminum Aluminum Aluminum	Brass Plated Chrome Plated Copper Plated Nickel Plated	RF506BP RF506CH RF506CU RF506NI
ALL DE LE	Flush fit cover for hardwood and tile floors (similar to above).	Solid Brass	Clear Lacquer	RF509BR			
	Adjustable floor box; 3 inch deep; one on each side; non-metallic she	• •		bottom;	Steel	_	RF500
RF500	Hinged Door Cover Only Replacement door for RF515, RF509 and RF506 series.	Solid Brass Aluminum Aluminum Aluminum	Solid Brass Stainless Finish Almond Black	RF507BR RF507SS RF507AL RF507BK	Aluminum Aluminum Aluminum Aluminum	Brass Plated Chrome Plated Copper Plated Nickel Plated	RF507BP RF507CH RF507CU RF507NI
RF507BR		Aluminum	Chestnut Brown Paint	RF507BN			

Floor Boxes for Wood Floors

Features

Duplex floor receptacles provide ample connections to service lighting, entertainment equipment and computers for family rooms and offices. Single receptacle configurations available for minimum requirements.

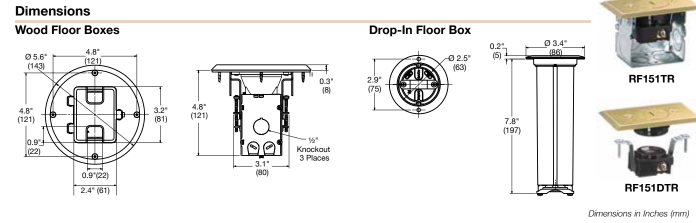
- · Low profile, solid brass flange and cover
- Cut out template provided to assure proper sub-flooring preparation
- Line and low voltage options
- 21/2 inch hole, ample wiring room
- For use with single or feed through service

Drop-In Floor Box

Drop-In Floor Boxes are perfect for quick and easy installation of power or low voltage. Simply cut a hole between the floor and joists and drop through. The flange lip holds it in place.

Floor Boxes for Wood Floors		ISA 125V NEMA 5-15R UJCSA	20A 125V NEMA 5-20R UL/CSA
Description	Material	Catalog Number	Catalog Number
Drop In Floor Box Mounts in 2½ inch hole opening. Includes solid brass cover, single tamper-resistant receptacle, optional device mounts for two (2) voice/data video ports. Suitable for feed through circuitry. Impact resistant box.	Solid Brass	RF151R	RF201R
Duplex Receptacle Floor Box Rated Includes steel box, duplex TR receptacle and cover.	Solid Brass	RF6500BR	-
Single Receptacle Floor Box Rated Includes steel box, single receptacle and cover.	Solid Brass	RF151TR	-
Single Receptacle Display Rated Receptacle and cover only, excludes box.	Solid Brass	RF151DTR	-

Note: See page Tech-10 for Tamper-Resistant description.



HUBBELL[®] Wiring Device-Kellems

Z-23



RF6500BR



RF151R



Countertop Receptacles

Hubbell Pop-Up Receptacles for countertops provide a power source ideal for kitchen and bath counters and islands. Hubbell is the first to market a countertop receptacle that is UL Listed. It allows compliance with NEC[®] 406.5(E) [countertops], 406.5(F) [work surfaces], and 406.5(H) [seating areas]. Pop-Up Receptacles are tested and water resistant to a half gallon spill. The receptacles feature Hubbell's patent pending silicone gaskets and patented cam action tamperresistant technology. The compact design minimizes space required on the countertop as well as underneath in the cabinet area.

Features

- Surface or flush mount options
- Self sealing silicone gaskets at the receptacle face
- Compact design
- Permanent installation ready (suitable for MC cable or non-metallic sheath cable)
- Seven different finishes available
- Features two water and tamper-resistant receptacles
- Easy push down to pop-up function is rated for a minimum of 10,000 cycles (OPEN/CLOSE)
- Easy installation simply drop in and tighten
- cUL)us Listed



c(VL)_{us}

Because Spills Happen



Hubbell Countertop Receptacles are Spill Test Compliant

Hubbell Countertop Receptacles are the first pop-up receptacles UL listed for countertop applications and permanent installations.

UL 498 Section 146

Built and listed to be water resistant to a half gallon of liquid spilled on the device.

NEC 406.5(E)

Receptacle assemblies for installation in countertop surfaces shall be listed for countertop application.

NEC 406.5(E) "Receptacles in Countertops" For a receptacle to meet this requirement it must be part of a listed assembly for use in countertops

- May be exposed to a larger liquid spill
- Can also be installed in work surfaces
- Must be GFCI protected surface

NEC 406.5(F) "Receptacles in Work Surfaces" For a receptacle to meet this requirement it must be part of a listed assembly for use in work surfaces

- Does not require as high of a spill rating
- Cannot be used in countertop applications



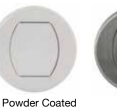
Countertop Receptacles



Countertop Receptacles

•••••••••••••••••••••••••••••••••••••••					
Description	Finish	Color/Material	Surface Mount	Flush Mount	
15A 125V Tamper-Resistant Pop-Up Kitchen Counter Receptacle, Rated for 20A circuits	Powder Coated	Black White	RCT200BK RCT200W	RCT201BK RCT201W	
	Brushed	Aluminum Brass Nickel	RCT200ALU RCT200BR RCT200NI	RCT201ALU RCT201BR RCT201NI	
	Polished	Chrome	RCT200CH	RCT201CH	
	Matte	Bronze	RCT200BZE	RCT201BZE	





White

Brushed Aluminum



Brushed Nickel



Chrome

Bronze

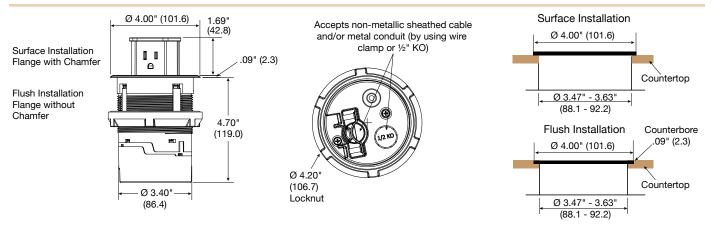
RCT200BK

Specifications

Black

Performance		Materials	
Configuration	15 amp 125 volt, Tamper Resistant Receptacle	Cover and Flange	Die Cast Aluminum
Circuit Rating	20 amp non-feed through	Main Body	Engineered Thermoplastic PBT
Listings	CULus Listed to UL498, Section 145 Mechanical Load Test,	Wiring Chamber	Die Cast Aluminum
	146 Spill Test	Water Seals	Elastomers and Silicon
Dielectric Voltage	Withstands 2,000V minimum		
Terminal Accommodation	on #14-#12 AWG copper stranded or solid conductor only		
Terminal Identification Flammability	Terminals identified in accordance with UL 498 and CSA UL 94V-2		
Operating Temperature	Maximum continuous 75°C, minimum -40°C (w/o impact)		

Dimensions



Note: Recommended to be fed by a GFCI circuit, up to 20 Amp Service.

www.hubbell-wiring.com

Under Cabinet/Counter Power Distribution

Features

These boxes comply with the NEC[®] for kitchen receptacles, with placement not more than 20 inches above the counter surface. They can also be placed under counter islands, not lower than 15 inches from the surface.

- Available with nylon or metal cover
- Custom configurable, accepts any decorator style device
- Mounting hardware included
- UL Listed and CSA Certified under cabinet boxes



(VL) (SP



RU100W

Under Cabinet/Counter Power Distribution

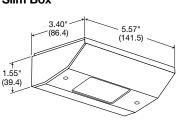
Description	Material	Catalog Number
Slim Box	Stainless Steel White Metal White Nylon	RU100SS RU100W RU170W*
GFCI Fit Box	Stainless Steel White Metal White Nylon	RU200SS RU200W RU270W*

Note: *Steel box with nylon cover.

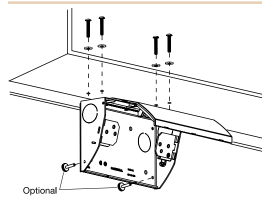


RU200SS

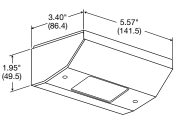
Dimensions Slim Box



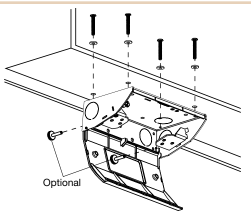
Vertical Mount







Horizontal Mount



NEC® is a registered trademark of the National Fire Protection Association (NFPA).

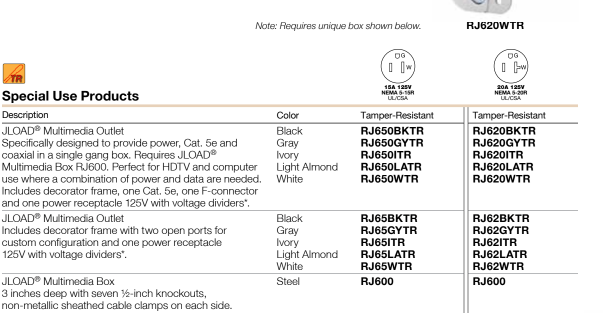
JLOAD[®] Multimedia Outlet

Make the Most of a Perfect Location

Install receptacles and voice/data devices exactly where they are needed, in the smallest space possible.

Features

- Accepts any snap fit jack configuration (see page Z-10)
- Isolates low voltage and power in the same box
- Custom box mounting
- Provides for data, telephone and coaxial
- Available in 15 or 20 Amp

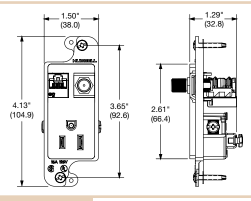


Screw in mounting to stud.

Note: *Dividers provided for use with the RJ600, RF515 series and RU200 series boxes. RF408 required for use with the RF400 series floor boxes. See page Z-10 for snap fit inserts.

See pages Z-21 to Z-26 for floor boxes and under cabinet power distribution options. See page Tech-10 for Tamper-Resistant description.

Dimensions







RJ600

Dimensions in Inches (mm)



RJ620WTR

•

RJ62WTR

www.hubbell-wiring.com

Decorator Switches - Technical Information

Features

- Smooth, quiet rocker action
- Self-grounding feature standard
- Ultrasonically welded cover and base provides maximum strength
- Push, back and side wiring
- Available colors: Black, Brown, Gray, Ivory, Light Almond and White



(SP)

Specifications

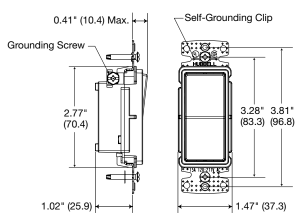
Switches	Component	Material	
Typical Specification – Catalog Number RSD115xx	Base and body	PVC	
Description — Decorator series rocker switch	Rocker	Polycarbonate	
Type – Single Pole	Terminals	Brass	
Rating — 15A, 120-277V AC	Mounting strap	Galvanized steel	
Certification — Listed to UL Standard 20	Contacts	Silver alloy	
CSA Certified	Movable contact arm	Copper alloy	
	Terminal screws	Steel	

Note: xx = Color: BK (Black), Blank (Brown), GY (Gray), I (Ivory), LA (Light Almond), and W (White).

Performance

Electrical		
Dielectric voltage	Withstands 1,500V AC minimum for 1 minute.	
Max. working voltage	120V.	
Overload	1.5 times rating.	
Endurance	30,000 cycles minimum.	
Mechanical		
Terminal accommodation	Back and side wire: #14 AWG min #12 AWG max. solid and stranded copper wire only; push wire: #14 AWG solid copper wire only.	
Environmental		
Flammability	UL VO.	
Operating temperatures	Maximum continuous 60°C; minimum -20°C (without impact).	

Dimensions



Single-Pole Decorator Switch

